

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK**

VICOF II TRUST; VIDA LONGEVITY FUND, LP;
LIFE ASSETS TRUST II S.A. DELAWARE
TRUST; VIDAQUANT SUBFUND DELAWARE
TRUST; VIDA INSURANCE FUND II SERIES
INTERESTS OF THE SALI MULTI-SERIES
FUND, LP; WELLS FARGO BANK, NATIONAL
ASSOCIATION, as securities intermediary for
VICOF II TRUST, VIDA LONGEVITY FUND, LP,
LIFE ASSETS TRUST II S.A. DELAWARE
TRUST, VIDAQUAND SUBFUND DELAWARE
TRUST, and VIDA INSURANCE FUND II SERIES
INTERESTS OF THE SALI MULTI-SERIES
FUND, LP; DLP MASTER TRUST; DLP MASTER
TRUST II; GWG DLP MASTER TRUST; LIFE
FUNDING TRUST; PF PARTICIPATION
FUNDING TRUST; and PALM BEACH
SETTLEMENT COMPANY,

Plaintiffs,

v.

JOHN HANCOCK LIFE INSURANCE COMPANY
(U.S.A.),

Defendant.

Civil Action No. 1:20-cv-04256-AKH

**ORDER REGARDING MOTION TO MAINTAIN UNDER
SEAL PORTIONS OF THE PARTIES' JOINT DISCOVERY LETTER AND
ATTACHED EXHIBITS CONTAINING COMMERCIALLY SENSITIVE
CONFIDENTIAL INFORMATION**

Pursuant to the February 5, 2020 Court-approved Stipulated Confidentiality Agreement and Protective Order, ECF No. 25 (the "Protective Order"), and Rule 4(B) of the Individual Rules of the Honorable Alvin K. Hellerstein, Defendant John Hancock Life Insurance Company of New York ("John Hancock") hereby moves to maintain under seal Exhibits A and 5 to the Parties'

August 25, 2021 joint discovery letter and those portions of the joint discovery letter redacted in the copy of the joint discovery letter filed under seal as ECF No. 79.

For the reasons set forth in John Hancock's Motion and accompanying Memorandum of Law, John Hancock's motion to maintain under seal Exhibits A and 5 to the Parties' August 25, 2021 joint discovery letter and those portions of the letter that quote or paraphrase either of those exhibits, as reflected in the proposed redacted version of the joint discovery letter filed under seal as ECF No. 79, is **GRANTED**.

IT IS SO ORDERED.

Dated 9/14/21

/s/ Alvin K. Hellerstein

THE HONORABLE ALVIN K. HELLERSTEIN
UNITED STATES DISTRICT JUDGE